Screening Test Application

FMGE March 2005 Question Paper FMGE Questions September 2005 (Part 1 & 2)

PG ENTRANCE FEW GUIDE LINES (Very Good)

eMedicine.com

Related Anatomy articles

Anatomy Mock MCQ Test 229

Here Are Some Mcqs

Fmge March 2007 Paper Questions Recall (145
Questions)

157 Pass Out Of 1300 Students In Sept2006??any Reasons???

i passed Sep 2006 and the main reason was first paper was very tough with full of Physiology and Biochem

PGI MCQ questions june 2002 chandigarh medical questions entrance

•••

mctvm96 : Creativity : How To : PG Entrance Preps : '96 Batch ... (very very GOOD)

books like muditkhana, amit ashish ,tripathi ,sharad Chandra

How to crack AHMS and AIPGE by Subra AHMS

Target Sept 2007 Fmge

All India Preparation books, tips and more. Is getting a PG seat really easy?

Basic Anatomy - Tissues & Organs

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLJ,GGLJ:2006-42,GGLJ:en&q=Basic+tissues+to+body%2c

http://www.mhhe.com/biosci/ap/histology_mh/tismodov.html#overview

http://www.ttuhsc.edu/SOM/success/Introduction%20to%20Anatomy.pdf

Osteology Quiz

http://ect.downstate.edu/courseware/haonline/quiz/practice/u8/quiztop8.htm

http://about-osteology.net/osteology.htm#1

http://www.answers.com/topic/list-of-subjects-in-gray-s-anatomy-ii-osteology

http://www.theodora.com/anatomy/osteology_index.html

http://en.wikibooks.org/wiki/Human Physiology

BIOCHEMISTRY SUBJECT LIST

http://web.indstate.edu/thcme/mwking/subjects.html

<u>Pathology</u>

http://library.med.utah.edu/WebPath/ORGAN.html

Microbiology:

http://www.microbes.info/

For more information on human anatomy, try these other sites:

- The <u>National Library of Medicine</u> has an excellent page that includes links to
 <u>Medline</u>, a searchable medical research database, and the <u>Visible Human Project's animations</u>, which include anatomical illustrations from human cadavers and an <u>animated trip through the Visible Human male cryosections</u> (770k movie linked here).
- The Informative Graphics Corp. has put together a wonderful <u>Human Anatomy</u> <u>On-line</u> program.
- The University of Washington's <u>Digital Anatomist Interactive Atlas</u> has some interesting computer generated illustrations of the brain, the heart and a knee cross-section.

- Andrew McGann's <u>Look Inside the Human Body</u> has more information on some organ systems.
- The Upper Freehold Regional School District's AP Biology class has put together a nice summary of the <u>Human Organ Systems</u>.
- The Indianapolis-Marion County Public Library's <u>Inside the Human Body</u> site has organ system info.

mcqbank

general physiology,

Muscle Contraction

Lecture Notes-13

Lecture Notes-12

Smooth Muscle -- Notes

Module 4 Notes

Lecture Notes: Unit I: Organization of the Human Body

BIOL 237 Class Notes - Neurology

Muscle Physiology

BIOL 237 Class Notes - The Spinal Cord and Spinal Nerves

Nervous system notes

Human Physiology - Neurons & the Nervous System II

Human Physiology - Muscle

Lecture Notes-25

Gastrointestinal Tract

The Human GI Tract

Image results for Gastrointestinal Tract

Gastrointestinal Tract

Gastrointestinal Tract

Kidney

Image results for Kidney

The Kidney

Normal and Abnormal Kidney Function

The Kidneys

Excretory System

Skin and Body temperature

Image results for Human Skin All About Skin

Topic Index

Links to This Site

Lecture Notes-23

ABPI Schools - More than skin deep - What does the skin do?

Endocrine Glands

Image results for Endocrine Glands

Endocrine System

Endocrine System

Endo 101: The Endocrine System

Endocrine Diseases: thyroid, parathyroid adrenal and diabetes.

the endocrine system

Endocrine System Information

[UNIT 1 TEST]

[TOP] [HORMONE EFFECTS] [ABNORMAL SECRETIONS] [UNIT 1 HISTOLOGY]

[HOME]

Human Endocrinology

Lecture Notes: The Endocrine System, Bio 102

http://research.umbc.edu/~farabaug/notes.html

matching game endocrine glands

Physiology, Endocrinology and Reproduction

LAHC Physiology 1 Reproduction Notes

Lecture Note Index

Asexual and Sexual Reproduction Notes

Human Reproduction

Respiratory System

Reproduction, notes for Human Physiology, Bio 406

Image results for Cardiovascular System

Anatomy and Physiology of Cardiovascular System Tutorial

Heart and Circulatory System

Respiratory System

Respiratory System

Return to Human Biology Course Notes

The Respiratory System

The Central Nervous System

Central Nervous System Diseases

BrainConnection.com - Central Nervous System Overview

the nervous system

Special Senses Medical Illustration, Medical Animation,

Anatomical ...

Special Senses

BIOCHEMISTRY

Biology 2010 Lecture Notes

THE Medical Biochemistry Page

Biochemistry notes BI ch3

Biochemistry Lecture Notes & Laboratory Exercises

biochemistry notes

IB Biology: Chemistry of Life]

Biochemisry 2344 class notes

Chem 333 (Metabolism) - Index

List of contents

BIOC2120 Lectures 2007

Biological Oxidations, Oxidative Phosphorylation

Chemistry of Oxidation

Cell injury

DCL lecture notes

General Pathology (Basic Mechanisms of Disease)

Exam main menu.

BOOKS:

http://www.aippg.net/forum/viewtopic.php?t=40147 --- see this site for MCQs books

anatomy-gross-bd chaurasia

u will need other books for embryology(i.b.singh),neuro,histo ---which ur teachers in college can guide better .

physiology-ganong

guyton-best for building concepts

biochemistry-lippincott-very easy to understand ,simple language

vasudevan(indian author)

Biochemistry

Lipponcott? Satyanarayann?? Any Other???

Anatomy

Chaurasia? Grants?? Any Other???

Physiology

Guyton? Ganong?? Sembilinguam??? Any Other????

Biochemistry:

You will have to use both Satyanarayan and Lipincotts....

Biochemistry:

You will have to use both Satyanarayan and Lipincotts.... avoid Harpers tho there are a few diagrams in there that could prove useful (i.e. Glycolysis and IgG). The reason why you will have to use the indian text is because no other american author will list out the facts in point form for you. What you will begin to notice about the grading is they want points with brief explanations... it doesnt matter if you know 2 or 3 points really well and you dont cover all 10 points. Satya will take care of that for you... but defintely utilize Lipincotts for DNA / Porphyrias / less so on vitamins

Physiology:

Honest truth if you want to pass, Sembilingum will be your best friend last minute. It is perfect cause it basically outlines how you should write each short note and essay. I highly recommend using Ganong for topics like BP and cardiac cycle. People say physio you can BS alot on the exams.. but to really fill up those sheets of paper during the exams is by reading proper text and understanding whats going on... once you grasp the basic idea from either Guyton or Ganong... you can use Sembil to organize your essay or short note.

Anat:

Go with Churasia.... Grants is a little overboard... tho Snells is good for a better understanding of applied aspects...

Medical Books - FreeBooks4Doctors

BOOKS TO BUY

1. Anatomy

- a. Dutta (I would recommend this as the basic text book)
- b. Chaurasia (Easy for remembering the relations using simple diagrams)
- c. Keith L. Moore (Is extremely helpful in learning hard topics like the sole, and Head & Neck.
- d. Neuroanatomy (IB Singh > Dutta. Again, very useful if you can read topics like Hypothalamus, Cerebellum, blood supply to brain from both)
- e. Embryology (IB Singh > Dutta. I found both useful and Dutta has great General Embryology discussion.)
- f. SARP (useful for Osteology, Arthrology)
- g. Osteology and Histology only for Reference

2. Physiology

- a. Ganong (Read through Ganong and do the guestion on the back)
- b. Guyton (Great reference book to have. CVS is excellent and CNS/Muscle & Nerve topics might provide some tough references)

3. Biochemistry

- a. Harper (Read through the regular sections and try to go through the last 200 pages. Those topics have been regularly asked in the last 2 years of AIPGE and AIIMS)
- b. Vasudevan and Sreekumari (Very useful if you find Biochemistry difficult)
- c. Chaudhary (For those hard question references)

4. Pharmacology

- a. Tripathi (Read through. Just about everything is important. Try to add your own points from other texts such as Harrison etc. into this)
- b. Tumor SARP (Chemotherapeutic agents)
- c. Harrison Charts (Adverse Reactions pages 431 onwards in 15th Edition)
- d. Pharmacology SARP is useful.

5. Pathology

- a. Robbins (almost read through. Must read topics are General Pathology, CVS, CNS, Kidney, Muscle and Nerve)
- b. Harrison (for the final word in pathology)

6. Microbiology

- a. Ananthanarayanan (read through and give special importance to Virology, Mycology)
- b. SARP is extremely useful here.
- c. Harrison (final reference, great charts on offer in the last 100 pages in Infectious Disease topic)

7. Forensic Medicine

- a. Naryana Reddy (mainly for reference)
- b. SARP (very useful, especially in Toxicology and Identification)

8. Preventive and Social Medicine

- a. Park (Almost read through)
- b. RxPG SPM Buster (is useful, but has a lot of mistakes)

9. Psychiatry

- a. Neeraj Ahuja (read selectively with stress on Psychopharmacology and substance abuse)
- b. SARP series SARP (Essential)
- c. Sure Success SARP (It's even better than the original!)

10. Anesthesia

- a. Lee (A truly wonderful book. If you have the time read it selectively. It will improve your knowledge in many subjects.)
- b. SARP Original
- c. Sure Success SARP

11. Radiology

- a. Sutton (only for reference)
- b. SARP (essential)
- c. Sure Success SARP (must-read)

12. Skin

- a. Pavithran (very good book)
- b. Harrison (Skin topics are very good)
- c. SARP
- d. Sure Success SARP

13. ENT

- a. Dhingra (read selectively with importance to Larynx)
- b. Sure Success ENT & Ophthalmology book is very useful

14. Ophthalmology

- a. Khurana (must read)
- b. Parson (for reference)
- c. Sure Success ENT & Ophthalmology

15. Orthopedics

- a. Maheshwari (for reading)
- b. Natarajan (for a bit of reference)

16. Surgery

- a. Bailey and Love (very useful to read but has a lot of contradictions within itself and with other text books
- b. Surgery SARP (very useful)
- c. Manipal Manual of Surgery
- d. Das (both Clinical and Short Cases)

17. Medicine

- a. Harrison (ultimate Bible)
- b. CMDT (very useful and concise. Essential for the latest protocols in most subjects)

18. Pediatrics

- a. OP Ghai (for selective reading. Don't ever miss out on Metabolic diseases)
- b. Nelson (for reference)
- c. Pediatrics SARP (very informative)

19. Obstetrics

- a. Dutta (another great book. Selective reading)
- b. O&G Buster (is okay)

20. Gynecology

- a. Shaw's (Great book, selective reading with emphasis on Tumors)
- b. O&G Buster (is okay)

Other books which are extremely useful

- Mudit Khanna (AIPGE)
- Ashish Gupta (AIIMS)
- Sure Success for Medical PG Entrance 2nd edition
- Tumor SARP
- Stedmann's Medical Dictionary (*most of the toughest references come from this)
- Pre PG Medicine Handbook by Raj & Sulfi
- RxPG Biostatistics
- A good statistics book



- Anatomy TSR or B.D.Chaurasia
- Physiology Ganong
- **Biochemistry** Harper, Chatterjee
- Pharmacology Tripathi, Katzung
- Microbiology SARP, <u>Ananthanarayanan Paniker, Chatteriee</u>
- Pathology SARP, Robbins
- FM SARP, Reddy, Parikh
- SPM SARP, Park
- Opthal SARP, Parson, Rao, Basak
- ENT- SARP, Logan Turner, KKR, Dhingra, S.K.De
- **Medicine** SARP, Harrison <u>Davidson</u>
- Paediatrics SARP, Paras, Nelson, <u>OPGhai</u>, Achar
- Surgery SARP, Short cases (Das), <u>Bailey and Love</u>
- Ortho SARP, Ebnezer or Maheswari, Appley
- OG SARP, <u>Dutta or Mudaliar-Shaw</u>
- Skin, Anaesthesia, Psychiatry, Radiology SARP, Paras, Sure Success in PG Series

The "minimum study" books

- Anatomy SARP
- Physiology SARP, Ganong (only tables)
- Biochemistry SARP, Harper (only metabolism)
- Pharmacology SARP, Tripathi
- Microbiology SARP
- Pathology SARP, Robbins (only tables)
- FM SARP
- SPM SARP, First 4 and last 8 chapters in Park
- Opthal SARP
- **ENT- SARP**
- Medicine SARP
- Paediatrics SARP, Paras
- Surgery SARP, Short cases (Das)

- Ortho SARP
- OG SARP
- Skin, Anaesthesia, Psychiatry, Radiology –
 SARP, Paras, Sure Success in PG Series

The recommended MCQ books

```
All India ------ 1. Mudit Khanna 2. Arun Yadav / Tapas , Koley
AIIMS ------ 1. Amit - Ashish 2. Tripti Bansal (Aditya Publishers)
All Exams ----- 1. Dharmendra Sharma 2.
Salgunan 3. Bhatia (4 Volumes)
```

Syllabus For FMGE Screening Test by Natboard: FMGE:

Syllabus For FMGE (Screening Test for Indian Nationals with Foreign Medical Qualifications)

PRE AND PARA CLINICAL SUBJECTS: Marks 100

ANATOMY

- 1. General Anatomy:----Basic tissues in Body, Terminology & Nomenclature
- 2. Elements of Anatomy---Osteology, Arthrology, Myology, Angiology, Neurology
- 3. Regional Anatomy:--- Upper limb, Lower limb, Thorax-including diaphragm, Abdomen and Pelvis, Head, Neck, Brain and Spinal cord.

- 4. Embryology:--Development of individual organs and systems, Postnatal growth & development
- 5. Histology---General Histology & Microanatomy of individual organs & systems
- 6. Human Genetics--- Principles of Human genetics and Molecular biology
- 7. Radiological Anatomy ----Skiagrams, Special X-rays, Principles of imaging techniques.
- 8. Surface Anatomy----In cadavers, in the living
- 9. Sectional Anatomy----Thorax, Abdomen, Head, Neck and Brain
- 10. Applied Anatomy

PHYSIOLOGY (IMPORTANT)

- 1. General Physiology
- 2. Body fluids Blood
- 3. Nerve and Muscle
- 4. Gastrointestinal Tract
- 5. Kidney
- 6. Skin and Body temperature
- 7. Endocrine Glands
- 8. Reproduction
- 9. Cardiovascular System
- 10. Respiratory System
- 11. Central Nervous Systems
- 12. Special Senses

BIOCHEMISTRY (IMPORTANT)

- 1.Cell and Sub-cellular structures
- 2. Hydrogen Ion concentration Acid, Bases, Buffers, Handerson-Haselbach equation
- 3. Isotopes and their Application
- 4. Carbohydrates
- 5. Amino Acids, Peptides and Proteins
- 6.Lipids
- 7. Nuclear Acids
- 8.Enzymes
- 9. Vitamins
- 10. Biological Oxidation
- 11. Digestion and Absorption from GI Tract
- 12. Intermediary Metabolism
- 13. Carbohydrate Metabolism
- 14. Lipid Metabolism
- 15. Protein and Amino Acid Metabolism
- 16. Purine and Pyrimidine Metabolism
- 17. Minerals
- 18. Biochemical Genetics and Protein Biosynthesis
- 19. Tissue Biochemistry

- 20. Liver Functions
- 21. Nutrition and Energy Metabolism

PATHOLOGY

- 1.Cell injury
- 2.Inflammation and Repair
- 3.Immunopathology
- 4.Infectious diseases
- 5. Circulatory disturbances
- 6. Growth disturbances and Neoplasia
- 7. Nutritional and other disorders
- 8.Genetic disorder
- 9.Hematology
- 10. Cardiovascular Pathology
- 11. Respiratory Pathology
- 12. Pathology of Kidney and urinary Tract
- 13. Hepato-Biliary Pathology
- 14. Lymphoreticular System / Spleen
- 15. Reproductive System (male & female)
- 16. Diseases of the Breast
- 17. Musculoskeletal System
- 18. Endocrine pathology
- 19. Neuropathology
- 20. Dermato-Pathology
- 21. Ocular Pathology

MICROBIOLOGY

- 1.General Microbiology
- 2.Immunology
- 3.Bacteriology
- 4.General Virology
- 5. Systemic Virology
- 6.Mycology
- 7.Parasitology
- 8. Clinical / Applied Microbiology

PHARMACOLOGY



- 1.General Pharmacology
- 2. Autonomic Nervous System
- 3. Cardio-vascular System
- 4.Diuretics
- 5.Drugs affecting blood and blood formation
- 6. Autocoids and related drugs

- 7. Respiratory System
- 8.Gastro-intestinal System
- 9.Endocrine pharmacology
- 10. Central Nervous System
- 11. Psychopharmacology
- 12. Drugs in Anaesthetic practice
- 13. Chemotherapy
- 14. Toxicology
- 15. Clinical Pharmacology and Rational drug use

FORENSIC MEDICINE

- 1.Definitions
- 2. Courts of India
- 3. Court procedures
- 4. Medical Certifications & medico-legal reports including dying declaration
- 5.Death
- 6. Changes after death
- 7. Inquest by police, magistrate and coroner
- 8.Identification
- 9.Examination of mutilated human remains
- 10. Medico-legal autopsies
- 11. Mechanical injuries and wounds
- 12. Examination of an injury case
- 13. Injuries due to physical agents & their medico legal importance
- 14. Asphyxial death
- 15. Death due to malnutrition, neglect battered babies
- 16. Dowry death
- 17. Virginity, sexual offences, sexual perversions
- 18. Legitimacy
- 19. Pregnancy and delivery
- 20. Infanticide
- 21. Biological fluids
- 22. Seminal stains
- 23. Forensic Psychiatry
- 24. Medical Jurisprudence
- 25. Toxicology

CLINICAL SUBJECTS: Marks 200

GENERAL SURGERY

- 1.Hemorrhage and shock
- 2.Fluid, electrolyte and Acid balance, nutrition

- 3.Skin tumors, burns, skin grafting
- 4. Arterial diseases
- 5. Venous diseases
- 6.Lymphatic and Lymph nodes
- 7. Wounds
- 8. Specific and non-specific injections
- 9. Tumors, Cysts, Ulcers and Sinuses and Fistulae
- 10. Infections of Hand and Foot
- 11. Diseases of muscle, tendons, bursae and fascia
- 12. Hernia
- 13. Umbilical granuloma, fistula, adenoma
- 14. Abdominal Wall
- 15. Face, Teeth, Gums, Mouth, Tongue, Salivary glands, Neck
- 16. Thyroid Glands, Thyroglossal Tract and Endocrines
- 17. Breast
- 18. Sympathetic System
- 19. Cranio-Cerebral injuries
- 20. Brain, Nerves
- 21. Genito-Urinary System
- 22. Kidneys and Ureters
- 23. Urinary Bladder
- 24. Prostrate
- 25. Urethra
- 26. Penis, Testis and Scrotum
- 27. Vasectomy and Recanalisation
- 28. Cardiothoracic System
- 29. Oesophagus, Stomach and Duodenum
- 30. Spleen, Liver, Gall Bladder and bile ducts
- 31. Pancreas
- 32. Peritoneum
- 33. Intestines, intestinal obstruction
- 34. Appendix
- 35. Rectum and Anal Canal

ANESTHESIA

- 1. Anatomy of upper airway
- 2. Physiology of Respiration O2/CO2 transport. Methods of oxygen therapy.
- 3. Pre-operative evaluation/pre-medication
- 4. Anaesthesic agents, stages of Anaesthesia
- 5.Principles and mechanism of administration of general anesthetics, balanced Anaesthesia
- 6.IPPV, Endotracheal Intubations
- 7. Muscle Relaxants
- 8. Spinal/Epidural Anesthesia
- 9.Local Anesthesia

- 10. Cardiopulmonary resuscitation basic, use of simple ventilators
- 11.Monitoring
- 12. ICU, role of anesthesiologist in ICU
- 13. Shock
- 14. Blood Transfusion and Fluid Electoral Balance
- 15. Sites of respiratory obstruction and management of airway in an unconscious patient
- 16. Poisoning
- 17. Role of anesthesiologist in acute and chronic relief.

ORTHOPEDICS

- 1.Traumatology
- ·Injuries of bones and joints
- ·Injuries of Lower Extremity
- ·Injuries of the Spine
- ·Vascular Injuries
- 2.Cold Orthopedics
- 3. Regional Conditions
- 4.Neuro-Muscular Disorder
- 5.Bone and Joint Tuberculosis
- 6.Physical Medicine and Rehabilitation

RADIO-DIAGNOSIS

- 1.Respiratory System
- 2. Cardiovascular System
- 3. Gastrointestinal System
- 4. Obstetrics & Gynecology
- 5. Skeletal System
- 6.Central Nervous System
- 7. Excretory System

RADIOTHERAPY

- 1. Principals of Radiotherapy
- 2. Principals of Chemotherapy
- 3. Prevention and Early diagnosis of Cancer
- 4. Principals of Nuclear medicine
- 5. Common radiation reactions and management
- 6.Radiotherapy and chemotherapy in commonly seen cancers
- 7. Radio-isotopes in diagnosis and therapy

PAEDIATRICS

- 1. Vital statistics
- 2. Neonatology

- 3. Growth & Development
- 4. Nutrition
- 5.Infections
- 6.Genetics
- 7. Pediatric Emergencies
- 8. Central Nervous System
- 9. Gastroenterology
- 10. Nephrology
- 11. Endocrinology
- 12. Respiratory System

MEDICINE

- 1. Clinical Methods in the practice of Medicine
- 2. Common symptoms of disease
- 3. Nutrition/Exposure to Physical & Chemical Agents
- 4.Infections
- 5.Hematology
- 6.Respiratory System
- 7. Cardio-Vascular System
- 8.Gastro-Intestinal Tract
- 9.Emergency Medicine
- 10. Neurological System
- 11. Nephrology & Urinary system connected to Tissue Disorders
- 12. Endocrine System
- 13. Geriatrics

TUBERCULOSIS AND RESPIRATORY DISEASES

Diagnosis and management of common ailments affecting the chest with special emphasis on management and prevention of Tuberculosis and National Tuberculosis Control Programme.

PSYCHIATRY

- 1. History aspects and diagnosis & treatment of mental illness
- 2. Conduction of Mental Status Examination
- 3.Behavioral Sciences
- 4.Different psychoses

Clinical features, diagnosis and management of:

- 5. Schizophrenia
- 6.Mania and depression
- 7. Anxiety disorders and hysteria
- 8.Dementia
- 9 Alcoholism

- 10. Drug Abuse
- 11. Psychiatric emergencies
- 12. Clinical features, diagnosis and management of psychiatric disorders of childhood and adolescence
- 13. Personality disorder

DERMATOLOGY AND SEXUALLY TRANSMITTED DISEASES

- 1.Dermatological therapy
- 2.Lichen Planus
- 3. Diseases caused by Nutritional and Environmental Factors
- 4.Infective Disorders
- 5. Melanocyte, pigment metabolism and other disorders of Pigmentation
- 6. Allergic Disorders
- 7.Dermatitis and Eczema
- 8. Vesiculobullous Diseases
- 9. Alopecia and Hirsutism
- 10. Structure and functions of Sebaceous and Disease
- 11. Leprosy
- 12. Psoriasis
- 13. STD

OPHTHALMOLOGY

Basic sciences – Anatomy, Physiology, Pharmacology, Pathology, Elementary Optics, Diseases of the Eye

- 1.Conjunctiva
- 2.Cornea
- 3.Sclera
- 4.Uveal Tract
- 5.Lens
- 6. Vitreous
- 7.Glaucoma
- 8.Retina
- 9. Optic Nerve
- 10. Intra-Occular Tumors
- 11. Squint
- 12. Orbit
- 13. Lacrimal System
- 14. Lids
- 15. Refractive Errors
- 16. Injuries
- 17. Ophthalmic Surgery
- 18. Community Ophthalmology
- 19. Miscellaneous

OTORHINOLARYNGOLOGY

- 1.Diseases of the Ear
- 2.Diseases of Nose and Para Nasal sinuses
- 3. Diseases of Nasopharynx
- 4. Diseases of Trachea
- 5.Oesophagus

OBSTETRICS AND GYNECOLOGY

- 1. Anatomy of the Female reproductive Tract
- 2. Physiology of conception
- 3.Development of foetus and placenta
- 4. Diagnosis of pregnancy
- 5. Maternal changes in pregnancy
- 6.Antenatal care
- 7. Abnormal obstetrics
- 8. Normal labour
- 9. Normal puerparium
- 10. Breast Feeding
- 11. Care of new born
- 12. Medical termination of pregnancy
- 13. Family planning
- 14. Operative obstetrics
- 15. Post caesarian pregnancy
- 16. Pharmaco therapeutics in obstetrics
- 17. Safe motherhood
- 18. Maternal morbidity, and morality
- 19. Medico legal aspects
- 20. RCH
- 21. Current topics
- 22. Vaginal discharge
- 23. Menstrual disorder
- 24. Fertility, infertility
- 25. Endometriosis and allied states
- 26. Genital injuries and fistulae
- 27. Genital infections
- 28. Genital prolapse
- 29. Tumours
- 30. Carcinoma
- 31. Radiotherapy in gynecology
- 32. Chaemotherapy in gynecology
- 33. Endoscopy
- 34. Diseases of breast
- 35. Operative gynecology

COMMUNITY MEDICINE

- 1. Evaluation of Public Health and Concepts of Health
- 2. Environment and Health
- 3.Health Education
- 4. Nutrition and Dietetics
- 5.Occupational Health
- 6.Medical Sociology and Community Mental Health
- 7. Fundamentals of Biostatics
- 8.Basic Epidemiology
- 9. Epidemiology of Specific Diseases
- 10. Communicable and Non-Communicable Diseases
- 11. Demography
- 12. Reproductive and Child Health
- 13. School Health
- 14. Urban Health
- 15. Health System in India
- 16. Health Planning and Management including Disaster Management
- 17. International Health